PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-155083

(43)Date of publication of application: 08.06.2001

(51)Int.CI.

G06F 17/60 H02P 7/63

(21)Application number: 2000-276835

(71)Applicant : HITACHI LTD

(22)Date of filing:

12.09.2000

(72)Inventor: YABUTANI TAKASHI

ABE JUN

YAMAMOTO YUJI FUJIGAKI TETSURO YABUNO TAICHIRO SATO KAZUO MIYABE TAKAAKI

(30)Priority

Priority number: 11258471

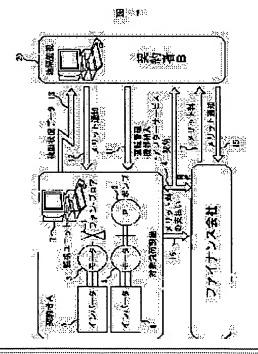
Priority date: 13.09.1999

Priority country: JP

(54) ENERGY SAVING SUPPORTING METHOD AND ENERGY SAVED OPERATING METHOD FOR LOAD DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To solve problems that the initial investment of a person to a contract (such as the user of electric power facilities), is required for a conventional energy saving service and the user and a service provider can not always receive the merit of energy saving since the energy saving service provider guarantees the target value of energy saving to the user. SOLUTION: Concerning this energy saving service providing method, present power consumption is found concerning the facility of the user, who desires energy saving and owns an object load facility, the service provider controls the rotating speed of an inverter by installing the inverter or inverter and a motor or the like in the said object load facility and finds merit charges on the basis of a difference between the present power consumption and power consumed by operating the inverter. Then, contents predetermined between the user and the service provider are reflected with merit charges and the said merit charges are distributed.



LEGAL STATUS

[Date of request for examination]

12.09.2000

[Date of sending the examiner's decision of

22.10.2002

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

BEST AVAILABLE COPY

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of 2002-22415

rejection]

[Date of requesting appeal against examiner's 21.11.2002

decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office